

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar All articles - Recent articles** Results 1 - 10 of about 15,000 for tree random output used unused**Fast texture synthesis using tree-structured vector quantization - all 34 versions »**

LY Wei, M Levoy - Proceedings of the 27th annual conference on Computer ..., 2000 - portal.acm.org
... We accelerate this synthesis process using tree-structured vector quantization. ... Although the output image starts as a random noise, only the last few rows ...

[Cited by 576 - Related Articles - Web Search](#)**Christmas tree lighting control - all 4 versions »**

GB Davis Jr - US Patent 4,125,781, 1978 - Google Patents
... out the tree. ... to vary gradually and in a predetermined random and put determining the light output intensity of a lighting 60 respectively differing order with ...

[Cited by 12 - Related Articles - Web Search](#)**The architecture and system method of DDM1: A recursively structured Data Driven Machine**

AI. Davis - Proceedings of the 5th annual symposium on Computer ..., 1978 - portal.acm.org
... DDM1 is a 4K 4 bit character store using random access static ... output interface ... I)
The hard-wired, fixed-tree structure prohibits reallocation of unused PSE's ...

[Cited by 125 - Related Articles - Web Search](#)**[PDF] Texture Mixing via Universal Simulation - all 8 versions »**

G Brown, G Sapiro, G Seroussi - Proc. 4th Int. Workshop on Texture Analysis and Synthesis (... - mountains.ece.umn.edu
... A Mixture Random Sampling from ... have been produced, and that each node t in each tree represents a ... i is the desired proportion of texture i in the output mixture ...

[Cited by 1 - Related Articles - View as HTML - Web Search](#)**Using the tree representation of terms to recognize matching with neural networks - all 2 versions »**

C Moreo, A Paccanaro - Nonlinear Analysis, 1997 - Elsevier
... For example the output vector for $n=4$ case: [0.086032 ... that would try the t_i terms in a random fashion was ... by the nets using the array and tree representation of ...

[Related Articles - Web Search](#)**[PDF] ... Mantled Howling Monkeys' Habitat Preferences on Ometepe Island, Nicaragua, on a Tree and Home Range ...**

LM Paciulli, G Center - scientificjournals.org
... the locale of the random distance and random angle from ... wet) would clarify whether or not tree and habitat ... provided a quick and convenient output that allowed ...

[Related Articles - View as HTML - Web Search](#)**Digital-phase aligner macro for clock tree compensation with 70 psjitter**

D Woeste, M Dina, T Nguyen, J Strom - Solid-State Circuits Conference, 1996. Digest of Technical ..., 1996 - ieeexplore.ieee.org
... five LSB of the 12b counter form a random walk filter ... A is connected to the input of the clock tree. SWITCHAB is latched twice by the output of the receiving ...

[Cited by 5 - Related Articles - Web Search - BL Direct](#)**A pipelined neural computer for hierarchical pattern recognition - all 2 versions »**

A Hung, GA Jullien, S Kumar, A Coward - Circuits and Systems, 1994., Proceedings of the 37th Midwest ..., 1994 - ieeexplore.ieee.org
... pseudo TSPC latches and switching tree transistor arrays. ... and provides initial random connections between ... neuron will activate the appropriate gate output. ...
[Web Search](#) - [BL Direct](#)

[Proactive Contention Avoidance Scheme with Dedicated Wavelength Assignment in Optically Burst-...](#)

K Hirata, T Matsuda, T Takine - Wireless and Optical Communications Networks, 2007. WOCN'07. ..., 2007 - ieeexplore.ieee.org
... be viewed as a multi-hop random access network ... each ingress node, where input loads of respective output ... uni-direction), which form a spanning tree, and there ...
[Related Articles](#) - [Web Search](#)

[Dependability Evaluation of Time-Redundancy Techniques in Integer Multipliers](#)

H Eriksson - LECTURE NOTES IN COMPUTER SCIENCE, 2007 - Springer
... Using time-redundancy, it is difficult to detect errors at the output of the multiplier. ... Table 3. 16x16-bit CSA reduction tree. Random. ...
[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Key authors: [L Wei](#) - [M Levoy](#) - [G Towell](#) - [M Boyce](#) - [J Bolot](#)


Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google